## IN THE CLAIMS

Please amend the claims to read as follows:

<u>Listing of Claims</u>

- 1-15. (Canceled).
- 16. (Currently amended) A cordless telephone system comprising:
- a base unit which accepts information services for stationary telephone sets and which transmits and receives various signals via a network; and
- a wireless handset for wireless communication with an external telephone through the intermediary of said base unit, said handset including a display therein, wherein said handset:

transmits an instruction signal through the intermediary of said base unit to an external information service via the network,

receives information, which includes at least one of news,
banking, ticket, bond, insurance, town, administration,
dictionary, traffic, and stock, corresponding to the instruction
signal from the external information service through the
intermediary of said base unit, and

displays the information on said display.

- 17. (Currently amended) A cordless telephone system comprising:
- a base unit which accepts information services for stationary telephone sets and which transmits and receives various signals via a network; and
- a wireless handset for wireless communication with an external telephone through the intermediary of said base unit, said handset including a display therein, wherein:

said handset transmits an instruction signal to said base unit,

said base unit transmits a demand signal corresponding to the instruction signal to an external information service via the network, receives information, which includes at least one of news, banking, ticket, bond, insurance, town, administration, dictionary, traffic, and stock, corresponding to the demand signal from the external information service, and transmits signals of the information to said handset, and

said handset receives the signals of the information and displays the information on said display.

- 18. (Previously Presented) The cordless telephone system according to claim 16, wherein said network is one of an exclusive network and the Internet.
- 19. (Previously Presented) The cordless telephone system according to claim 17, wherein said network is one of an exclusive network and the Internet.
- 20. (Previously Presented) The cordless telephone system according to claim 16, wherein the information includes several menus.
- 21. (Currently amended) The cordless telephone system according to claim 16 17, wherein the information includes at least one of news, banking, ticket, bond, insurance, town, administration, dictionary, traffic, and stock several menus.
- 22. (Currently amended) A method of obtaining information of an external information service from a wireless handset of a cordless telephone system through the intermediary of a base unit including:
- a step of transmitting an instruction signal from said handset through the intermediary of said base unit to an external

information service via a network,

a step of receiving information, which includes at least one of news, banking, ticket, bond, insurance, town, administration, dictionary, traffic, and stock, corresponding to the instruction signal from the external information service through the intermediary of said base unit in said handset, and

a step of displaying the information on a display in said handset.

- 23. (Currently amended) A method of obtaining information of an external information service from a wireless handset of a cordless telephone system through the intermediary of a base unit including:
- a step of transmitting an instruction signal from said handset to said base unit,
- a step of transmitting a demand signal corresponding to said instruction signal to an external information service via a network,
- a step of receiving information, which includes at least one of news, banking, ticket, bond, insurance, town, administration, dictionary, traffic, and stock, corresponding to the demand signal from the external information service, and transmitting signals of the information to said handset, and

- a step of receiving the signals of the information, and a step of displaying the information on a display in said handset.
- 24. (Previously Presented) The method according to claim 22, wherein said network is one of an exclusive network and the Internet.
- 25. (Previously Presented) The method according to claim 23, wherein said network is one of an exclusive network and the Internet.
- 26. (Previously Presented) The cordless telephone system according to claim 16, wherein said wireless handset further comprises a mode for operation as a mobile telephone that communicates with a telephone partner outside of a communication range with respect to said base unit.
- 27. (Previously Presented) The cordless telephone system according to claim 17, wherein said wireless handset further comprises a mode for operation as a mobile telephone that communicates with a telephone partner outside of a communication range with respect to said base unit.

- 28. (Previously Presented) The cordless telephone system according to claim 16, wherein said wireless handset decompresses said information corresponding to the instruction signal from the external information service through the intermediary of said base unit.
- 29. (Previously Presented) The cordless telephone system according to claim 17, wherein said wireless handset decompresses said signals of the information.
- 30. (Previously Presented) The cordless telephone system according to claim 16, wherein said base unit includes an interface for connection to a printer or a facsimile device and said wireless handset instructs printing of said information corresponding to the instruction signal from the external information service through the intermediary of said base unit.
- 31. (Previously Presented) The cordless telephone system according to claim 17, wherein said base unit includes an interface for connection to a printer or a facsimile device and said wireless handset instructs printing of said signals of the information.

- 32. (Previously Presented) The cordless telephone system according to claim 17, wherein said information corresponding to the instruction signal from the external information service through the intermediary of said base unit comprises charge information and said base unit registers said charge information in a memory to automatically register said charge information for both said base unit and said wireless handset.
- 33. (Previously Presented) The cordless telephone system according to claim 16, wherein said wireless handset includes a forwarding function to forward said information corresponding to the instruction signal from the external information service through the intermediary of said base unit to a partner's information terminal unit.
- 34. (Previously Presented) The cordless telephone system according to claim 17, wherein said wireless handset includes a forwarding function to forward said signals of the information to a partner's information terminal unit.